

Steven M. Ruben
Appl. No. 10/662,429



Mark R Hurle on 24-Oct-1995 18:15

To: Alem Truneh
cc:
Subject: overhead

Alem,

Here's the overhead you requested.

Mark



TNFRLIST.DOC

BEST AVAILABLE COPY

Ruben EXHIBIT #79



Mark R Hurle on 24-Oct-1995 18:15

To: Alem Truneh
cc:
Subject: overhead

Alem,

Here's the overhead you requested.

Mark



TNFRLIST.DOX

BEST AVAILABLE COPY

Ruben EXHIBIT 2079
Ruben v. Wiley et al.
Interference No. 105,077
RX 2079

Novel TNF Receptors and Ligands

<u>Molecule</u>	<u>Project ID</u>	<u>#Clones</u>	<u>#ESTs</u>	<u>Homolog</u>	<u>% Identity</u>	<u>Length</u>
TNFR-L1	HSABH13	5	11	human TNFR-2	28%	402aa
TNFR-L2	HLHAB49	15	58	mouse CD40	29%	284aa
TNFR-L2a	HHFFT79	3	18	(splice of TNFR-L2)		
TNFR-L2b	HMSBZ59	2	17	(splice of TNFR-L2)		
TNFR-L2c	HROAG75	1	2	(splice of TNFR-L2)		
TNFR-L3	HTTBN61	3	5	human TNFR-1	37%	71aa (extracellular)
TNFR-L4	HSAVO45	1	3	mouse TNFR-1	48%	79aa (death domain)
41BB-L1	HTXEI33	1	4	human 4-1BB	100%	255aa (splice)
<hr/>						
TNF	HUVEO91	4	29	human TNF α	30%	216aa
TNF	HTPAN08	17	36	rat Fas ligand	27%	125aa

BEST AVAILABLE COPY

BEST AVAILABLE COPY

TNF	HLTBT71	12	28	rat TNF α	27%	120aa
-----	---------	----	----	------------------	-----	-------